History Page 1 of 8

Deutsches Patent- und Markenamt



DPMA subject databases

Back to search form

Search result

QUERY		
Search done on	22.3.2010 (20:57h)	
Search ID	10568154	
Database	Metallic compounds	
Keyword 1	FERRITE	
Keyword 2	and MARTENSITE	
Composition (Dimension: weight- %, Limit for optional components: 0)	C; 0, 005-0, 05° SI; 0, 05-0, 5° MN; 0, 2-1, 8° P; 0-0, 03° S; 0-0, 005° CR; 15, 5-18° NI; 1, 5-5° MO; 1-3, 5° V; 0, 02-0, 2° N; 0, 01-0, 15° O; 0- 0, 006° FE; BALANCE	
Sorted according to	Date of publication descending	

Compositions

Hits 15

Field

Content

	ES PATENT- UND MARKENAMT DFM4 - 82.3.2010 (20:87H)		
Field	Content		
Publication	EP2060648 A1	20.05.2009	
Priority	JP2007102285	10.04.2007	
Application	EP0104200808739950		
Applicant	Nippon Steel & Sumikin Stainless Steel Corp.		
Inventor	Kimura, Ken; Hamada, Junichi; Ono, Naoto und Miterfinder		
Title	Structural member for automobile, two-wheel vehicle or railway vehicle excelling in shock absorption performance, shape fixability and flange portion cuttability and process for manufacturing the same		
Info			
IPC	C22C038/00		
Composition nr.	1	Composite component -	
Composition	[weight-%]: C: 0,001-0,25 * SI: 0,01-3 * MN: 0,01-10 * P: 0-0,05 * S: 0,0001-0,01 * CR: 5-30 * NI: 0,03-15 * N: 0,001-0,3 * FE: REST * CU: 0,1-5 + MO: 0.1-5 + W: 0,1-5 + V: 0,1-5 + TI: 0,005-0,5 * B: 0,0003-0,005 + NB: 0,005-0,5 + AL: 0,003-0,5 + MG: 0,0001-0,005 + CA: 0-0,005		
Keywords	(english)	(german)	
	AUSTENITE	AUSTENIT	
	FERRI TE	FERRIT	
	HARD	HART	
	MARTENSITE	MARTENSIT	
	TOUGH	ZÄH	
	USE	VERWENDUNG	

2 - DEUTSCHES PATENT- UND MARKENAMT OPMA - 22.3.2018 (20:57H)